Table 3 Percentage mycelia radial growth inhibition by different fungicides in poison food technique at 72 hours after inoculation

Fungicides	10 ppm	50 ppm	100 ppm
Saff	$13.80^{bc} \pm 4.537$	$33.065^{c}\pm2.35$	44.64 ^b ±2.499
Vitavax	36.64°±5.259	$78.018^{b}\pm1.759$	91.23°a±0.353
Allcop	$18.47^{b}\pm4.182$	93.73°±0.252	93.73°±0.255
Protector	$8.94^{c}\pm5.633$	$23.38^{d}\pm4.814$	$47.38^{b}\pm4.416$
Mean	19.46	57.052	69.24